Abstract of the Disclosure:

The method reduces the latency time for interactive data communication, via a geostationary satellite of a satellite network, between a server computer and a client computer. A database application runs on the server computer and generates screen displays of an interactive user application with several data fields that are processed one after the other in a processing sequence in line with predetermined parameters based on commands and data that are entered via an input medium connected to the client computer. The screen displays are then transferred from the server computer to the client computer in the form of data packets essentially without acknowledgment of receipt and are displayed by the client computer on a display medium. Since acknowledgment of receipt is not required, the latency time for interactive data communication is reduced.